SE 2605

PTO/SB/08a/b (07-05) Approved for use through 07/31/2006. OMB 0651-0031 d Trademark Office; U.S. DEPARTMENT OF COMMERCE

	Under the Paperwork Reduc	tion Act	of 1995, no persons are require		nark Office; U.S. DEPARTMENT OF COMMERCE formation unless it contains a valid OMB control number		
Sut	stitute for form 1449A/B/PT	o		Complete if Known			
				Application Number	10/519,118		
11	IFORMATION	I DI	SCLOSURE	Filing Date	December 23, 2004		
l s	TATEMENT I	3Y .	APPLICANT	First Named Inventor	Karl Lintner		
-				Art Unit	N/A 1619		
	(Use as many sh	eets a	s necessary)	Examiner Name	Not Yet Assigned Gulledge		
Sheet	1	of	2	Attorney Docket Number	SEDERM 3.3-009		

U.S. PATENT DOCUMENTS							
Examiner Initials*	Cite No.	Document Number Number-Kind Code ² (#known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, When Relevant Passages or Relevan Figures Appear		
\vdash	AA*	US-4,258,058-A	03-24-1981	Witte et al.			
	AB*	US-4,515,773-A	05-07-1985	Herlihy			

	FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	τ°		
	BA -	FR-2 813 188-A1	03-01-2002	Sederma SA				
	BB ·	FR-2 315 991-A	01-28-1977	L'Oreal				
				L'Oreal				
	BD -	FR-2.091.516-A	01-14-1972	L'Oreal				
	BE .	WO-83/01571-A1	05-11-1983	The Regents Of The University Of California		1		
	BF /	WO-92/08685-A1	05-29-1992	L'Oreal				
	BG ·	FR-2 465 780-A	03-27-1981	L'Oreal				
	BH /	FR-2 482 128-A	11-13-1981	L'Oreal				

**EXAMINED: Initial Interaction consistents, whether or not disting is conformance with MEPD 960. Date first injury disting it not in conformance and net consistents. Metades only of this flow miss conversalisation beginning to explore the conformance and net controlled to the CIB. No. are not supplied (under 37 CFR 1.58(q(2)(iii))) because that application was fleet after June 30, 2000 or is available in the TRW. Application under (potalogical condex of 17 CFR 1.58(q(2)(iii))) because that application was fleet after June 30, 2000 or is available in the TRW. Application under (potalogical condex of 17 CFR 1.58(q(2)(iii))) because that application was fleet after June 30, 2000 or is available in the TRW. Application under controlled to the controlled of 18 CFR 1.58(q(2)(iii)) because the value of 18 CFR

	NON PATENT LITERATURE DOCUMENTS							
Examiner Initials	Cite No.1	and/or country where published.	T²					
	CA _	Patent Abstract of Japan, Vol. 2000, No. 16, May 8, 2001 & JP 2001 019607 A (Kanebo Ltd), January 23, 2001						
	CB ,	DATABASE CROSSFIRE BEILSTEIN 'Onlinel Beilstein Institut zur Forderung der Chemischen Wissenschaften, Frankfurt, am Main, DE, Database accession no. 3379913 XP002234001						
	cc ,	DATABASE CROSSFIRE BEILSTEIN 'Onlinet Beilstein Institut zur Forderung der Chemischen Wissenschaften, Frankfurt am main, DE; Database accession no. 3410716 XP002234002						
	CD ,	DATABASE CROSSFIRE BEILSTEIN 'Onlinet Beilstein Institut zur Forderung der Chemischen Wissenschaften, Frankfurt am Main, DE; Database accession no 5880163 XP002234003						
	CE ,	DATABASE CROSSFIRE BEILSTEIN 'Online! Beilstein Institut zur Forderung der Chemischen Wissenschaften, Frankfurt am Main, DE; Database accession no. 8341940 XP002234004						
	CF ,	DATABASE CROSSFIRE BEILSTEIN 'Onlinel Beilstein Institut zur Forderung der Chemischen Wissenschaften, Frankfurt am Main, DE; Database accession no. 8915882 XP002243005						
	CG ,	DATABASE CROSSFIRE BEILSTEIN 'Online! Beilstein Institut zur Forderung der Chemischen Wissenschaften, Frankfurt am Main, DE: Database accession no. 6286015 XP002234006						
	CH ,	DATABASE CROSSFIRE BEILSTEIN 'Online! Beilstein Institut zur Forderung der Chemischen Wissenschaften, Frankfurt am main, DE; Database accession no. 9058987 XP002234007						
	CI,	DATABASE CROSSFIRE BEILSTEIN 'Online! Beilstein Institut zur Forderung der Chemischen Wissenschaften, Frankfurt am Main, DE: Database accession no. 2774642 XP002234008						
	CJ /	DATABASE CROSSFIRE BEILSTEIN 'Online! Beilstein Institut zur Forderung der Chemischen						
Examiner Signature		Date Considered						



PTO/SB/08a/b (07-05)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

6.4	Under the Paperwork Reduct		of 1995, no persons are required	to respond to a collection of information unless it contains a valid OMB control number Complete If Known		
Sur	SULUE IOI IOIN 1449ADIP1	0		Application Number	10/519,118	
11	IFORMATION	I DI	SCLOSURE	Filing Date	December 23, 2004	
s	TATEMENT E	3Y /	APPLICANT	First Named Inventor	Karl Lintner	
_				Art Unit	N/A	
	(Use as many she	eets a:	s necessary)	Examiner Name	Not Yet Assigned	
Sheet	2	of	2	Attorney Docket Number	SEDERM 3.3-009	

	Wissenschaften, Frankfurt am main, DE; Database accession no. 2805816 XP002234009	
	DATABASE CROSSFIRE BEILSTEIN 'Online! Beilstein Institut zur Forderung der Chemischen	
1 1	Wissenschaften, Frankfurt am Main, DE; Database accession no. 2882110 XP002234010	
 CL ,	DATABASE CROSSFIRE BEILSTEIN 'Online! Beilstein Institut zur Forderung der Chemischen	
	Wissenschaften, Frankfurt am main, DE: Database accession no, 8849001 XP002234011	

*EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). Papplicant is to place a check mark here if English language Translation is attached.

598470.1

Examiner Signature	/Brian Gulledge/	Date Considered	04/29/2009